

### **What is Claimed is:**

1. An improved pushbutton comprising a pair of elastic sections which sandwich a protrusive button such that the button is depressible to generate a compression and releasable to be extended, which is characteristic in that:

5        each of the elastic sections is made of an elastic and flexible strip and formed in a undulate manner abutting a lateral side of the button, and has a top section connecting to the lateral side of the button.

2. The improved pushbutton of claim 1, wherein the elastic section includes a top ridge, and a bottom ridge that bridge a set of buffer members therebetween, the top ridge  
10        being connected to the lateral side of the button on a desired location, the buffer member being made of an elastic and flexible strip formed in a undulate manner abutting the lateral side of the button.

3. The improved pushbutton of claim 1, wherein a plurality of the buttons are juxtaposed to form a row cluster.

15